Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE

CURRENT SERIAL RECORD

NOV 1 8 1958

S. DEPARTMENT OF AGRICULTURE

TURKEY ROP SUMMARY 1958

This summary includes the records of candidate flocks maintained in accordance with the provisions of the U. S. Record of Performance classification of the National Turkey Improvement Plan. These records are published to give official recognition to the performance of the birds entered in USROP and to provide a means of evaluating the flocks as sources of breeding stock. The records for the years 1957 and 1958 are included so that a more accurate appraisal may be made than is possible when only one year's records are considered.

The following information is given for each flock under USROP supervision during 1958:

- (a) Year records were compiled.
- (b) Total number of young hens of a particular variety on the farm.
- (c) Number of USROP candidate matings.
- (d) Number of young hens entered in USROP.
- (e) Number of young hens meeting the USROP requirements.
- (f) Percentage of young hens entered meeting the USROP requirements.
- (g) Average rate of (percentage) egg production of all candidate hens.
- (h) Average hatchability of all eggs set from all the candidate hens.
- (i) Pullorum Typhoid Class.

STATE TURKEY ROP SUPERVISORS

The production records of TURKEY USROP breeders are submitted to and checked by State ROP Supervisors whose names and addresses are as follows:

- California J. M. Davison, California Poultry Improvement Advisory Board, 1107 Ninth Street, Sacramento 14
- Kentucky John W. Tuttle, Kentucky Poultry Improvement Association,
 Lexington
- Missouri Harold Canfield, Missouri Poultry Improvement Association,
 Columbia
- Ohio Howard E. Wildey, Ohio Poultry Improvement Association,
 Columbus 10
- Oregon Earl Reitsma, Oregon Department of Agriculture, 208 Poultry Building, Corvallis
- Texas George H. Draper, Supervisor, National Turkey Improvement Plan,
 Texas A&M College, College Station
- Utah Don W. Thomas, Utah Poultry Improvement Committee,
 Logan

Information in this report was compiled by the Animal Husbandry Research Division, Agricultural Research Service.

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h) _	(i)
Breeder's Name and Address	Year	Young Hens of this Variety on Farm	U. S. ROP Candidate Matings	U. S. ROP Candidate Hens	Hens Qualifying as	U. S. ROP	Average Rate of Egg Production (All Candidates)	Average Hatchability (All Candidates)	Pullorum - Typhoid Class
		No.	No.	No.	No.	%	%	%	
BROAD BREASTED BRONZE									
Barlocker Farms St. George, Utah	1957 1958	12,000 11,000	24 27	251 296	147 158	58.6 53.4	69.0 72.0	63.0 60.0	C C
Browning Turkey Farm Winchester, Kentucky	1957 1958	5,673 9,000	14 14	140 140	76 63	54.3 45.0	60.7 50.3	63.9 63.5	C C
Burgess & Maynard Harrells, North Carolina	1958	444	34	408	69	16.9	55.6	55.6	С
Hall Turkey Ranch, P. O. Box 212, Santa Susana, California	1957 1958	10,000	40 40	400 400	279 2 4 7	69.8 61.8	55.0 56.0	71.0	C C
Janes Bar Nothing Ranch Box 918, Austin, Texas	1958	12,000	17	255	143	56.1	67.3	72.7	С
Milton Newport Tangent, Oregon	1957 1958	1,587 1,300	12 12	96 9 4	67 39	69.8 41.5	75.0 70.9	74.2 63.8	C
BROAD BREASTED WHITE HOLLAND									
Chaumiere Farms Steelville, Missouri	. 1957 1958	2,600 1,250	5 5	60 60	29 22	48.3 36.7	62.0 67.8	59.4 50.4	C
BROAD BREASTED SMALL WHITE									
George H. Neumann, RR #5, Springfield, Ohio	1957 1958	9,787 9,666	8 8	96 96	5 4 51	56.3 53.1	69.0 69.7	69.0 53.1	C C